Historic, Archive Document

Do not assume content reflects current scientific knowledge, policies, or practices.



Evergreen

-: Nursery Stock :-

FOR

Forest Planting

Both Commercial and Decorative Y

★ JAN 25 1933 ★

All trees sold are certified by State inspector to be free from insects and disease.

Plant your idle land not suited for agricultural crops. Make all your land return an income.

Grow Christmas Trees, Lawn Trees, Hedges and Windbreaks.

Price List 1933

Central Maine Forest Nursery skowhegan, . . . Maine

WHITE PINE*

		Age	Size	Per M	Per C	Each
2-year	seedlings	2-0	2- 4 in.	4.50		
3-year	transplants	2-1	2- 6 in.	9.00		
4-year	transplants	2-2	4-8 in.	11.00		
6-year	transplants	2-4	15-30 in.	14.00	3.50	

^{*--}White Pine can be shipped in the New England States and New York only.

SPECIAL BARGAIN!

White Spruce—4-Year Seedlings
White Spruce—5-Year Transplants
Norway Spruce—5-Year Transplants

SCOTCH PINE

		Age	Size	Per M	Per C	Each
2-year	seedlings	2-0	2- 4 in.	5.00		
3-year	transplants	2-1	2-6 in.	10.00		
5-year	transplants	2-3	15-30 in.	25.00	6.00	
Severa	times transplanted		2-3 ft.			1.00
			1- 5 ft.			2.00

RED PINE

	Age	Size	Per M	Per C	Each
2-year seedlings	2-0	2- 4 in.	5.00		
4-year transplants	3-1	3- 6 in.	10.80	1.35	
1-year transplants	2-2	6-9 in.	14.40	2.00	
5-year transplants	3-2	9-12 in.	18.00	2.50	
Several times transplanted		2-3 ft.			1.00
		3- 4 ft.			1.50

MUGHO PINE

		Age	Size	Per M	Per C	Each
3-year	seedlings	3-0	4- 6 in.	10.00	1.50	
1-year	transplants	2-2	3- 7 in.	30.00	5.00	
6-year	transplants	2-1	12-18 in	125.00	12.50	

AUSTRIAN PINE

		Age	Size	Per M	Per C	Each
3-year	seedlings	3()	6- 9 in.	10.00	1.50	
i-year	transplants	2-2	5-10 in.	25.00	4.00	
5-year	transplants	2-3	6-14 in.	50.00	10.00	
6-vear	transplants	2-2-2	12-18 in.	80.60	11.00	

ENGLEMANN SPRUCE

A	\ge	Size	Per M	Per C	Each
3-year seedlings	3-0	2- 4 in.	8.00	1.00	
5-year transplants	3-2	4- 6 in.	24.00	3.00	
6-year transplants	3-3	9-12 in.	120.00	20.00	

COLORADO BLUE SPRUCE

	Age	Size	Per M	Per C	Each
3-year seedlings	3-0	2-5 in.	10.00	1.50	
4-year transplants	2-2	4-7 in.	21.00	3.00	
6-year transplants	3-3	8-12 in.	80.00	16.00	
7-year transplants	2-3-2	12-18 in.	300.00	37.50	.50
10-year, three times transpl't	2-2-3-3	18-24 in.	Selected	Blue \$3.00	B.&. R.

SURPLUS STOCK!

Age	Size	Per M	Per C
4-0	4-7 in.	\$ 4.00	Ş
2-3	9-16 in.	11.50	2.00
2-3	7-12 in.	14.50	2.00

NORWAY SPRUCE

		Age	Size	Per M	Per C	Each
3-year	seedlings	3-0	3- 5 in.	\$ 4.00	\$ 1.00	\$
5-year	transplants	2-3	7-12 in.	11.50		
6-year	transplants	2-4	16-24 in.	22.00	5.50	

BALSAM FIR

		Age	Size	Per M	Per C	Each
3-year	seedlings	3-0	3- 6 iu.	6.00	1.50	
4-year	transplants	3-1	4- 6 in.	12.00	2.00	
5-year	transplants	2-3	9-12 in.	16,00	2.50	
6-year	transplants	2-4	12-18 in.	24.00	4,00	

DOUGLAS FIR

		Age	Size	Per M	Per C	Each
3-year	seedlings	3-0	3-6 in.	6.00	1.50	
4-year	transplants	3-1	4-6 in.	15.00	2.50	

CANADIAN HEMLOCK

		Age	Size	Per M	Per C	Each
7-year	transplants	 3-1-3	12-12 in.		30.00	.50

ARBORVITAE—WHITE CEDAR

		Age	Size	Per M	Per C	Each
3-year	seedlings	3-0	4- 8 in.	2.52	1.50	
4-year	transplants	. 3-1	3- 6 in.	10.80	2.00	
5-year	transplants	2-3	4- 9 in.	18.00	3.00	
6-year	transplants	2-4	18-24 in.	70.00	10.00	

The above prices are F. O. B. Skowhegan, Maine. Cash with order or satisfactory references required from parties unknown to us. Orders to be shipped C. O. D. must be accompanied by a 25% deposit. When orders are for less than 1,000 trees or stock is 18 inches or over in height, a nominal packing charge will be made.

We furnish our stock at the lowest prices made possible by mass production. We have larger sizes and various species other than those listed which we will gladly quote on application.

Orders for less than 50 trees are sold at the piece rate, 50 to 500 at 100 rate, over 500 at 1,000 rate.

Orders for fall delivery can be shipped September 15th to November 1st. Orders for spring delivery, April 25th to June 1st.

Watch These Points

1. Take the trees out of the boxes as soon as possible after arrival, untie the bundles and "heel in" the trees. This is done by placing the roots in a trench 5-6 inches deep and covering with cool, moist soil. The trenches should also be in a cool shady spot. The trees will keep this way for sev-

eral days but it is always best to set out the trees as soon as possible after arrival.

- 2. Keep the roots moist at all times while planting by carrying the trees in a pail with water or wet moss in the bottom. Never let them dry out. If they do dry out, throw the plants away at once and do not go to the trouble and expense of planting them. Dead trees cannot be revived by planting.
- 3. Take pains to have the holes dug deep enough to hold the roots of the plants without cramping or upbending.
- 4. See to it that the plants are set upright and the soil pressed firmly around the newly planted trees. This can be done most effectively with the heel, taking care not to injure or bark the stock in the process. When left the soil should be a little higher than the general level, as it is liable to settle later.
- 5. Spacing is usually six by six feet apart, in rows, the distances being paced rather than actually measured. This will require from 1,000 to 1,200 trees to the acre according to how regularly the spacing is done.

Central Maine Forest Nursery SKOWHEGAN, MAINE